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(Chemistry-Physical, TT, v. 11, no. 10)

TT-63-22328

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- II. May, A.
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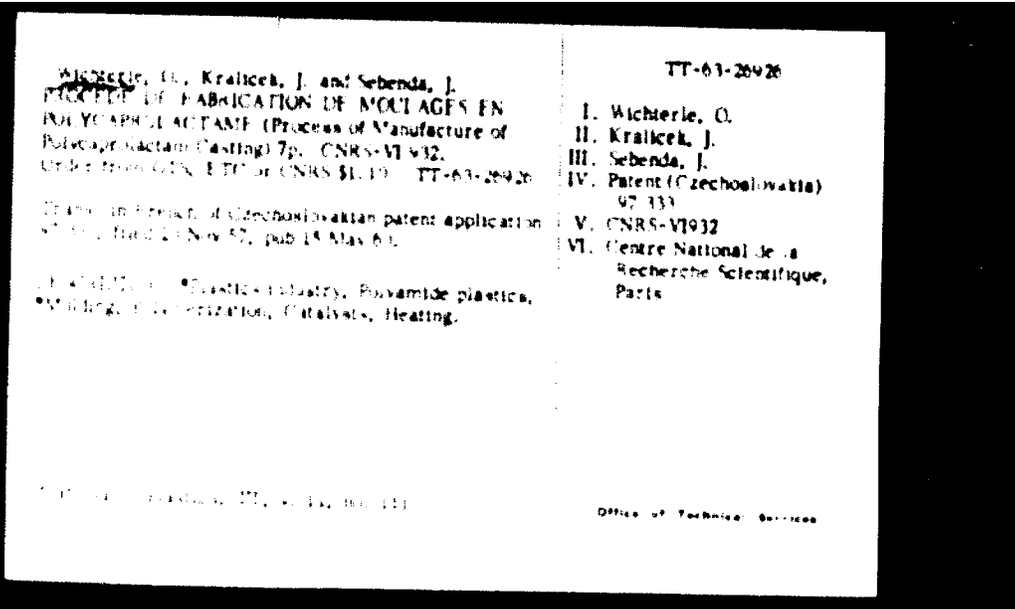
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(figs. tables omitted) 7 refs.  
Order from SLA \$1.10                      63-14175

Trans. of Kunststoffe (West Germany) 1957, v. 47,  
no. 6, p. 299-302.

DESCRIPTORS: \*Polyvinyl chloride, Colloids, Polymerization, Mechanical properties.

Vestolite S is a suspension PVC of many uses. It supplements the emulsion types predominating until now in Germany and makes possible the drawing into more fields of use to the PVC area. While the higher degrees of polymerization with K values between 70 and 80 are for the most part reserved to processing with plasticizers, material of average K values between 50 and 65 are suitable for processing without plasticizer, so that they present new possibilities and variations in the production of pipes, foils and flatware. (Author)

63-14175

- I. Title: Vestolit S
- I. Wick, G.
- II. König, H.

(Materials--Plastics, P.,  
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[1963] 7p. (figs. refs. omitted).  
Order from SLA \$1.10

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DESCRIPTORS: \*Polyvinyl chloride, Colloids,  
Processing, Viscosity, Hardness, Tensile properties,  
Plastics.

Vestolite SB 70 is a new kind of PVC, ideally suited  
to pastes. In comparison with the ordinary kinds  
heretofore, it is distinguished by a smaller content  
of stabilizer, less water sensitivity and lower  
viscosity in paste. The properties of this material  
and its processing methods are discussed. (Author)

(Materials of Plast. v. 71, v. 12, no. 9)

63-14185

1. Title: Vestolite
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- II. Weber, G.

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DESCRIPTORS: \*Chlorine, \*Sulfur, Sulfates, Chlorides,  
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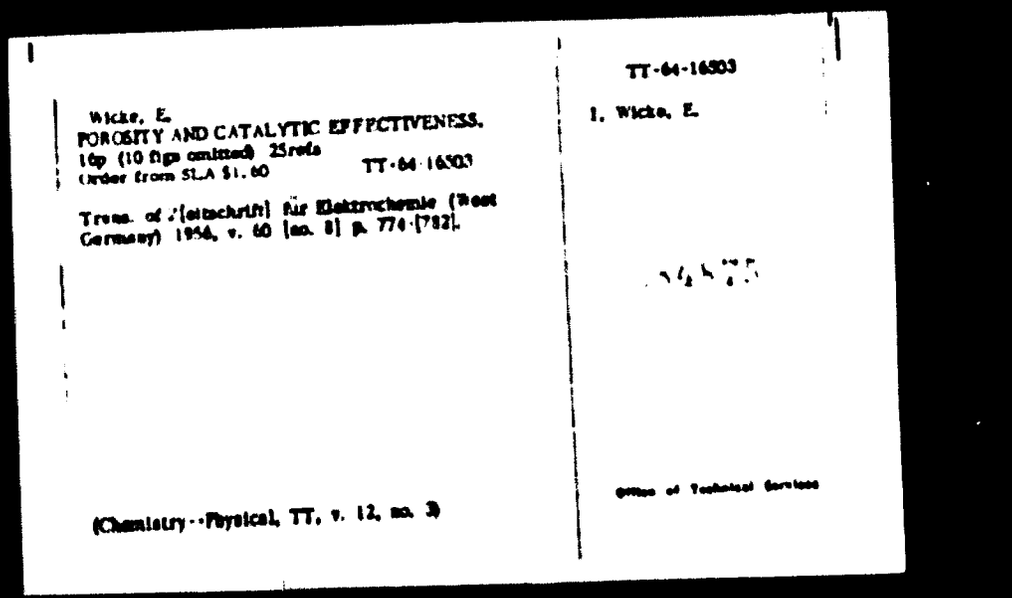
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Vol 56, 1962, No 6, pp 558-561

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DESCRIPTORS: \*Metals, \*Hydrides, Uranium, Palladium, \*Hydrogen, Absorption, Catalysis, Catalytic, Reaction kinetics.

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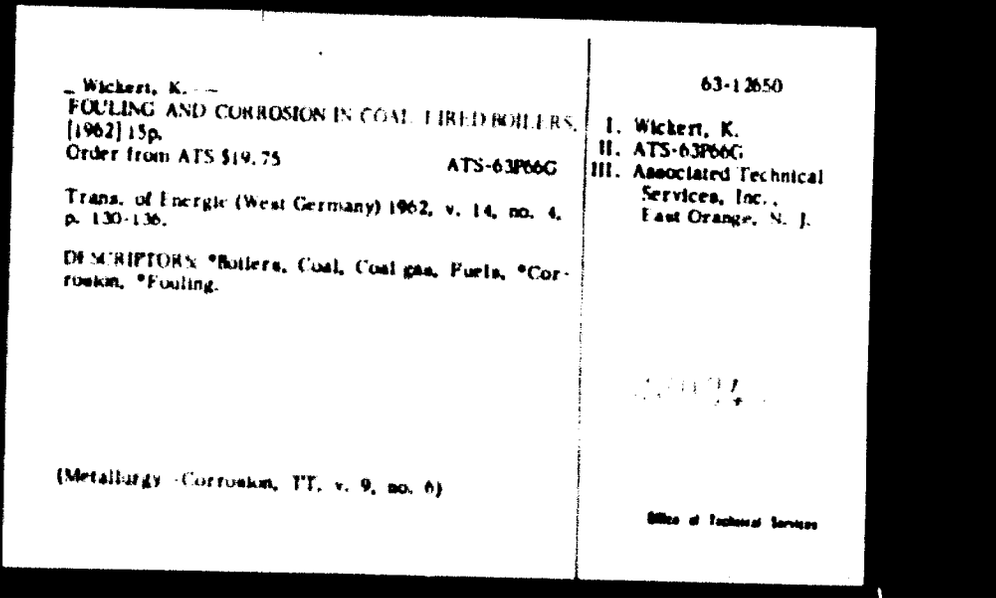
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*W. Videman*